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09/055,71 2	04/07/1998	HYOUNG-JOO LEE	1317.1028/MD	4304	
21171 75	590 11/29/2001				
STAAS & HALSEY LLP			EXAMINER		
700 11TH STREET, NW SUITE 500			BUI, KIEU OANH T		
WASHINGTON, DC 20001			ART UNIT	PAPER NUMBER	
			2611	•	
			DATE MAILED: 11/29/2001		

Please find below and/or attached an Office communication concerning this application or proceeding.

TR

		Application	No.	Applicant(s)		
	<b>-</b>	09/055,712		LEE, HYOUNG-J	00	
Office Action Summary				Art Unit	Art Unit	
		KIEU-OANH	I T BUI	2611		
Period fo					ddress	
THE N - Exter after - If the - If NO - Failu	ORTENED STATUTORY PERIOD FOR REMAILING DATE OF THIS COMMUNICATION IS COMMUNICATION IN THE PROVISION OF THE P	ON. R 1.136(a). In no event n. e reply within the statute eriod will epply and will	however, may a reply to minimum of thirty (30 expire SIX (6) MONTHS	ne timely filed  ) days will be considered time from the mailing date of this ONED (35 U.S.C. § 133).	ely. communication.	
1) 🖂	Responsive to communication(s) filed on	27 July 2001.		·		
2a)□		This action is r	on-final.			
3)	Since this application is in condition for a closed in accordance with the practice ur	llowance except nder <i>Ex parte Qu</i>	for formal matter <i>ayle</i> , 1935 C.D. 1	s, prosecution as to 11, 453 O.G. 213.	the ments is	
	ion of Claims					
<b>4</b> )⊠	Claim(s) <u>1,3-18,20-31 and 33-35</u> is/are p	ending in the app	olication.			
	4a) Of the above claim(s) is/are wit	hdrawn from con	sideration.			
5)[	Claim(s)is/are allowed.	-				
6)⊠	Claim(s) <u>1,3-18,20-31 and 33-35</u> is/are re	jected.				
7)	Claim(s) is/are objected to.					
8)[	Claim(s) are subject to restriction a	and/or election re	quirement.	•		
	tion Papers	٠.				
9)□	The specification is objected to by the Exa	miner.				
10)	The drawing(s) filed on is/are: a)	accepted or b)	objected to by the	Examiner.		
	Applicant may not request that any objection	n to the drawing(s)	be held in abeyand	ce. See 37 CFR 1.85(a	a).	
11)[	The proposed drawing correction filed on	is: a)□ ar	proved b) disa	approved by the Exan	niner.	
·	If approved, corrected drawings are required					
12)	The oath or declaration is objected to by t	he Examiner.				
Priority	under 35 U.S.C. §§ 119 and 120					
13)	Acknowledgment is made of a claim for f	oreign priority un	der 35 U.S.C. § 1	119(a)-(d) or (f).		
	) ☐ All b) ☐ Some * c) ☐ None of:					
	1.☐ Certified copies of the priority docu	ıments have bee	n received.			
	2. Certified copies of the priority docu	ıments have bee	n received in App	olication No		
*	3. Copies of the certified copies of the application from the Internation See the attached detailed Office action for	e priority documenal Bureau (PCT	ents have been re Rule 17.2(a)).	eceived in this Nation	nal Stage	
14)	Acknowledgment is made of a claim for do	mestic priority u	nder 35 U.S.C. §	119(e) (to a provision	nal application).	
}	a)  The translation of the foreign langua Acknowledgment is made of a claim for decimal contents.	ge provisional ar	plication has bee	en received.		
Attachme						
1) No	tice of References Cited (PTO-892) htice of Draftsperson's Patent Drawing Review (PTO-9 formation Disclosure Statement(s) (PTO-1449) Paper	048) No(s)	4) Interview St. 5) Notice of Int. 6) Other:	ımmary (PTO-413) Paper formal Patent Application	No(s) (PTO-152)	
U.S. Patent an	d Trademark Office	office Action Summa	ary.	Pa	rt of Paper No. 12	

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#### **DETAILED ACTION**

### Acknowledgment

1. Claims 2, 19, and 32 were previously canceled without prejudice in the amendment B (Paper No. 8) as the result of the Request for Continued Prosecution Application dated 7/27/01 (Paper No. 10), which has been recently filed and entered.

## Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless—
(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371© of this title before the invention thereof by the applicant for patent.

3. Claims 1, 3-7, 10-18, 20-24, 28-31, and 33-35 are rejected under 35 U.S.C. 102(e) as being anticipated by anticipated by Young et al. (U.S. Patent No. 5,727,060).

Regarding claims 1 and 33-35, Young et al (or "Young" hereinafter) disclose a method of displaying a program progress time on a signal receiver, i.e., on a graphical interface screen (Fig. 10/item 72) which receives and processes program guide information containing a program schedule (col. 1/lines 20-30), comprising the steps of:

- (a) storing the program guide information, i.e., to a schedule memory (Fig. 22A/item 232);
- (b) setting a command of the signal receiver which is commonly usable by a user as a display command to display time information about a currently viewed program, i.e., a program with the display time information, i.e., the display time information such as the running time or the elapsed time are displayed on demand for the user (as in Figs. 6 & 10 and col. 8/lines 45-65); and

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(c) displaying the time information about the currently viewed program together with the currently viewed program when the user issues the display command set in step (b), i.e., user uses a Select command for displaying the information (Fig. 10, and col. 8/line 66-col. 9/line 10), the time information comprising a beginning time with respect to the currently viewed program, i.e., as illustrated in Fig. 12 when a currently viewed program displaying on screen 74 with its information as "Judge 30 Min" as the beginning time related to that program; as well as "receiving program guide information containing a program schedule" as cited in claim 34 (Young, Figs. 6-7) and "the time information including a beginning time, a current time, and a terminating time of the currently viewed program" (Fig. 10/items 72 for running time including Start time or the beginning time and Finish time or terminating time and "11:00 A" on panel 62 As for claims 3 and 4, the steps of "wherein the time information is a for a current time). program terminating time of the currently viewed program" and "wherein the time information further comprises a current time with respect to the currently viewed program" are taught by Young as Young discloses that the running time, which means the starting time and the terminating time, is included in the overlay 52 (Fig. 10/ item 72 and col. 8/lines 60) and the current time shown as at "11:00A" with respect to currently viewed program on display 66 (Fig. 10).

Concerning claims 5 and 6, Young also discloses the step of "wherein the time information includes the program progress time determined by subtracting the beginning time from the current time" and "wherein the time information further comprises a remaining program time determined by subtracting the current time from the program terminating time" as Young discloses a progressing bar for indicating the elapsed time of the currently playing program from the start until the end (Fig. 6/item 72).

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Regarding claim 7, in view of claim 1 above, Young discloses a method of displaying a program progress time on a signal receiver, i.e., on a graphical interface screen (Fig. 10/item 72) which receives and processes program guide information containing a program schedule (col. 1/lines 20-30), comprising the steps of: storing the program guide information, i.e., to a schedule memory (Fig. 22A/item 232), and displaying the time information about the currently viewed program when the user issues the display command set in step (b), i.e., user uses a Select command for displaying the information (col. 8/line 66-col. 9/line 10). Young further discloses the step of "displaying next program information when the remaining program time reaches a preset time" as Young discloses a "What's Next on TV" guide on the current viewing channel for the user (as in Fig. 7 and col. 9/line 65-col. 10/line 20).

As for claims 10, Young also teaches "wherein the commonly usable command of the signal receiver is a command for a channel up/down" because the program note including the progressing time is in the overlay portion, and when the user sends the command by pressing the channel up/down, the overlay portion will display its content correspond to the up/down channel (see Fig. 11 for setting up the program note; Fig. 21/items 136 for controlling up/down channel and col. 8/lines 46-65 for how to use the program note).

As for claim 11, the step of "wherein the commonly usable command of the signal receiver is a command for a remote controller event" is taught by Young (see 22B/item 212).

Regarding claim 12, in further view of claim 1 above, Young discloses a method of displaying a program progress time on a signal receiver, i.e., on a graphical interface screen (Fig. 10/item 72) which receives and processes program guide information containing a program schedule (col. 1/lines 20-30), comprising the steps of: storing the program guide information, i.e., to a schedule memory (Fig. 22A/item 232), and displaying the time information about the currently viewed program when the user issues the display command set in step (b), i.e., user uses a Select command for displaying the information (col. 8/line 66-col. 9/line 10). Young

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further shows the step of "judging that the command for displaying the program progress time is issued by the user so as to display the program progress time at a preset time set by the user prior to a program terminating time of the currently viewed program" as the user can activate or deactivate, i.e., by toggling On or OFF, the program note including the progress time bar (col. 9/line 1) and by setting up the preset time period in the menu for the starting time and the terminating time as desired (Fig. 25 and col. 24/lines 3-13).

Regarding claims 13-16, these method claims with the combination of claimed steps are rejected for the reasons given in the scope of claims 1, and 3-7 as already disclosed above.

Regarding claim 17, Young discloses a method of displaying a program progress time of a currently viewed program of a signal receiver, i.e., on a graphical user interface screen (Fig. 10), the method comprising the steps of: receiving program guide information including a program schedule having the currently viewed program (Fig. 10/item 70 for the program guide information), and displaying the program progress time of the currently viewed program simultaneously with the currently viewed program in response to a command from a user to perform a function other than displaying the program progress time upon receipt of the command, the program progress time including a current time, i.e., the user can view the currently displaying program at the time with the progress time (Fig. 10 with the progress time bar indicating the running time of the program at the mark 72, and the display also shows a current time at that point (as shown "11:00 A" in Fig. 10 as the current time of the program).

As for claims 18 and 29, the steps of "wherein the command is one of an activating a channel up/down key, determining an occurrence of a remote controller event, and setting of a preset time prior to a program termination of the currently viewed program" and "wherein the command is one of an activating a channel up/down key, determining an occurrence of a remote controller event, and setting of a preset time prior to a program termination of the currently

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viewed program" are rejected for the reasons given in the scope of claims 10-12 as already disclosed above.

Regarding claim 20, the steps of "generating a setup display for the user to designate ones of a plurality of commands to function as the command to perform the function other than displaying the program progress time upon receipt of the command" and "receiving inputs from the user designating the ones of the plurality of the commands to function as the command to perform the function other than displaying the program progress time upon receipt of the command" are taught by Young as Young indicates other functions for the user to command such as What's On TV, What's on Tape, Recordings, Themes and etc. (Figs. 4, 7-8, 11, 13).

As for claims 21 and 30, in view of claim 17 above, Young discloses a method of displaying a program progress time of a currently viewed program of a signal receiver, i.e., on a graphical user interface screen (Fig. 10), the method comprising the steps of: receiving program guide information including a program schedule having the currently viewed program (Fig. 10/item 70 for the program guide information); and displaying the program progress time of the currently viewed program in response to a command from a user to perform a function other than displaying the program progress time upon receipt of the command, i.e., the user set the display notes ON, not the program progress time, but the display is included the status of the program progress time (col. 6/lines 46-65). Young further discloses the step of "displaying next program information of a next program on a same channel as the currently viewed program at the preset time prior to the program termination of the currently viewed program" (Fig. 6/item 52 & Fig. 7).

As for claim 22, the steps of "generating a setup display for the user to designate ones of a plurality of commands to function as the command to perform the function other than displaying the program progress time upon receipt of the command, wherein a one of the plurality of commands is to display the program progress time at a preset time prior to a program

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termination of the currently viewed program, and for the user to designate another command to display next program information on a same channel as the currently viewed program at the preset time;

receiving inputs from the user designating whether the ones of the plurality of the commands are to function as the command to perform the function other than displaying the program progress time upon receipt of the command; and displaying the next program information at the preset time if the first and the another commands are set by the user positively" is suggested by Young as Young allows users to set up the start time and end time of the program(s) and the displaying of the program notes including the program progress time (Fig. 25, col. 8/lines 46-65 and col. 23/line 60 - col.24/line 13).

As for claims 23 and 24, Young teaches "wherein the program progress time further includes a program beginning time and a program termination time of the currently viewed program" as Young reveals to include the running time of a program including the starting time and the finishing time as shown on the status bar (Fig. 10/item 72, and col. 8/lines 59-60); and "wherein the program progress time further includes a channel number, a name of a broadcast station and a title of the currently viewed program", i.e., Cosby Show (Title) is currently broadcasting on channel 2 (channel number) and by KNTV-FOX (name of a broadcast station) (Fig. 10).

Regarding claim 28, Young teaches a device for displaying a program progress time, comprising: a receiving unit to receive a TV program and a TV program guide containing a program schedule which includes information on the TV program (Figs. 22A & 22B); a user interface to enable entry of a command from a user requesting display of the program progress time (Fig. 22B/item 212); an audio output unit to generate an audio signal of the TV program, i.e., TV program is played at the TV monitor using cable decoder and tuner (Fig. 22A); a processor to produce On-Screen-Graphic data for displaying the program progress time in

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response to the command from the user and based upon the program schedule (col. 8/lines 45-65 and Fig. 10/item 72); a video output unit to mix video data of the TV program and On-Screen-Graphic data of the TV program, to output a resulting signal; and a display to display the resulting signal (Fig. 22A/at items 224 7 226 to provide outputs to item 210).

Regarding claim 31, Young reveals "a method of displaying a program progress time of a currently viewed program comprising: issuing a user-initiated display command; and displaying a program terminating time of the currently viewed program at a preset time set by the user prior to a program terminating time of the currently viewed program", i.e., the display time information such as the running time including the termination time are displayed on demand for the user (as in Figs. 6 & 10 and col. 8/lines 45-65) and the time left on the program prior to a program terminating time shown of the currently viewed program is further revealed (Fig. 13/item 90).

## Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 8-9 and 25-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Young et al. (U.S. Patent No. 5,727,060) in view of Jennings, Jr. et al (U.S. Patent No. 5,542,088).

Regarding claims 8-9 and 25-27, Young discloses a percentage calibrated time bar for indicating the percentage of the progressive program (as in Fig. 10/item 72 and col. 10/lines 27-35), but not clearly includes a percentage number as "wherein the time information further

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comprises a percentage of the program progress time as compared with a total program broadcasting time calculated by subtracting the beginning time from the program terminating time"; "wherein the time information further comprises a percentage of the remaining program time as compared with the total program broadcasting time"; "wherein said displaying step comprises the step of displaying the program beginning time at a start of a display bar, the program termination time at end of the display bar, and the current time at a position of the display bar corresponding to a percentage of time elapsed versus a total time of the currently viewed program, wherein said displaying step further comprises the step of displaying a first percentage number of the time elapsed and a second percentage number of a time remaining versus the total time of the currently viewed program" and "wherein the command is to display the program progress time automatically at a preset time prior to a program termination of the currently viewed program"; however, the technique of displaying a progressive time bar together with the percentage numbers of indicating how much percentage of the program is completed and the setting of a function to perform at a preset time is known in the art. In fact, Jennings et al (or "Jennings" hereinafter) disclose a same technique of displaying a status bar with its percentage numbers for indicating how many percentage of the program is completed (Jennings, Fig. 2 and col. 6/lines 20-26). Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Young's suggested percentage calibrated time bar with Jennings' percentage numbers next to that progressive time bar in order to clearly indicate how many percent of the program is being completed. The motivation for doing this is to offer a clear and precise visual notification to users about the currently viewing program being broadcasted as well as the remaining time of that program in terms of percentage numbers instead of an estimation as taught by Young's progressive calibrated time bar.

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#### Conclusion

6. Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231

or faxed to:

(703) 872-9314, (for Technology Center 2600 only)

Hand-delivered responses should be brought to Crystal Park 99. 2121 Crystal Drive. Arlington. VA., Sixth Floor (Receptionist).

7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Krista Kieu-Oanh Bui whose telephone number is (703) 305-0095. The examiner can normally be reached on Monday- Friday from 9:00 AM to 6:00 PM, with alternate Fridays off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Andrew Faile, can be reached on (703) 305-4380.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377.

ANDREW FAILE SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600

Krista Bui Art Unit 2611 November 14, 2001